

ABSTRACT

The invention includes a plurality of first electrical pads which are supported on a first object which is configured to be supported in a first position, and a plurality of second electrical pads which are supported on a second object which is configured to be supported in a second position and adjacent to the first object. The first electrical pads are configured to electrically contact the second electrical pads while the objects are supported in the respective positions so as to electrically connect the objects together. Each of the objects is configured to be removed from the respective first and second positions by movement along parallel paths of movement in a first direction and are configured to be installed in the respective positions by movement along the paths in a second direction which is opposite the first direction. Furthermore, each object is configured to be installed into, or removed from, its respective supported position while the other object remains supported in its respective position. Either object can be installed into, or removed from, its respective position in any sequence.